IN THE CLAIMS:

Please amend claim 22 as follows: -

1-21. (Cancelled)

22. (Currently Amended) A liquid crystal display device comprising:
a first substrate having thereon a pixel electrode in an active element;
a second substrate having thereon an opposed electrode; and
a liquid crystal layer interposed between said first and second substrates with

a liquid crystal layer interposed between said first and second substrates with said electrodes facing each other,

wherein a first orientation control element is formed in said pixel electrode and extends in a nonparallel direction relative to an extending direction of an edge of said pixel electrode-and,

wherein a second orientation control element extends in a parallel direction relative to an extending direction of said edge,

wherein said first orientation control element is provided on said first and second substrates respectively,

wherein at least a part of liquid crystal molecules of said liquid crystal layer on said second orientation control element are orientated in a vertical direction relative to said substrate when voltage is being applied between said pixel and opposed electrodes,

wherein said first and second orientation control elements is a slit formed in said pixel electrode as a pattern outting and in an oblique direction relative to an extending direction of said edge and, are pattern-cut slits, and

wherein said second orientation control element is provided on said second substrate, and said pixel electrode does not exist on at least a part of a place on said first substrate opposed to said second orientation control element.

23-25. (Cancelled)

26. (Original) The device according to claim 22, wherein a dielectric anisotropy of said liquid crystal molecules of said liquid crystal layer is negative.

27-33. (Cancelled)

- 34. (Previously Presented) The device according to claim 22, wherein said liquid crystal molecules on said second orientation control element are oriented in a non-vertical direction relative to a longitudinal direction of said second orientation control element when no voltage is applied.
- 35. (Previously Presented) The device according to claim 34, wherein said liquid crystal molecules on said second orientation control element are oriented in a

direction of 45° relative to the longitudinal direction of said second orientation control element.